Web Images Videos Maps News Shopping Gmail more ▼	Sign in
GOOSIC SCHOIS: monitoring hardware components of a host sy: Search Scholar Search Scholar Search Scholar Forferences	
Scholar Articles and patents anytime include citations Create email alert	Results 91 - 100 of about 28,300 . (0.49 sec)
The ISA expert system: a prototype system for failure diagnosis on the space station CA Marsh applications of artificial intelligence and expert systems, 1988 - portal acm. org ence the Space Station design and be a test environ- ment for software and hardware for years OMS functions 3 and 5 monitor the Station's sys- tems at a high level and log the failure diagnosis; and qualitative modeling was used to describe the state of the various components Cited by 28 - Polisted atticles - All 3 versions	
[PDF] Development of MBC system using software modem K Mahmud, K Mukumoto, A Fukuda IEIOE TRANSACTIONS ON 2000 - Citeseer MBC is very suitable for non real-time low average data rate applications such as data acquisition and remote monitoring, radio teletype or vehicle 3.2 Hardware Components of Each Station Using serial connection, the DSP board is connected to the PC running a host program Cited by 7 - Related articles - Bt. Direct - Alt & versions	pauladu (PDF)
[PDF] <u>Upgrade plans for Subaru AO system</u> Y Hayano, H Takami, W Gaessler, N Takato, M Proc. of SPIE optik2.mtk.nac.ac.jp It submits commands to and requests status from hardware components , ie filter wheels and shutters Diagnostics Output power monitor , polarization monitor All the laser system hardware is controlled and operated remotely by the AO control software Cited by 9 - Related antides - Yiew as HIML - ART yersions	nao.ac.jp (PDF)
Portable real time cellular telephone and pager network system monitor Ts Rappaport, JG Liberti, St. McCulley, MD US Patent, 1995 - Google Patents The interface hardware and microcode cooperate to process and decode received signals according to channels each comprised of a forward voice such methods are incapable of monitoring real-time A wide-area paging system generally tors the FCC and when its MIN is Cited by 28 - Related anticles.	
Automated cognitive rehabilitation system and method for treating brain injured patients RH Geesin, RH Bost - US Patent 5,711,671, 1998 - Google Patents and the results reviewed by the therapist to enable the therapist to monitor progress of a The patient may simply lease the necessary hardware, that is, a personal computer and modem 4 illustrates the basic components making up the such as at the Oklahoma State University Cited by 3 - Retained articles	
An overview of reconfigurable hardware in embedded systems P Gardia, K Compton, M Schulte, E Blem on Embedded Systems, 2006 - portal adm.org in organ systems, helping to find can- derous tumors and assisting in monitoring ongoing patient Next, the placer determines which netlist components should be as- signed to which physical Like fixed hardware design, the CAD flow can target dif- ferent area/delay/power Cited by 38 - Belated articles - Ali 14 versions	hindawi.com (POF)
Method and apparatus for monitoring computer systems and alerting users of actual or potential system errors A Cantos, N Mager, K Erskine, M Vilot, A US Patent, 2003 - Google Patents signal flow diagram illustrating the major components of the system for monitoring target computer network, including the network server 17, Web server 16 or hardware components such as may update the agent plug-ins as the target computer environment, host environment or Cited by 5 - Related studies	
System and method for managing return channel bandwidth in a two-way satellite system F Kelly, D Kloper - US Patent App. 09/783.850, 2001 - Google Patents NO.: US 2002/0004369 AI Kelly et al. (43) Pub. Date: Jan. 10,2002 (54) SYSTEM AND METHOD FOR MANAGING RETURN CHANNEL BANDWIDTH IN A TWO-WAY SATELLITE SYSTEM (76) Inventors: Frank Kelly, Walkersville, MD (US); David Kloper, Mt Geted by 7 - Related articles - A8.6 xersions	
SYSTEM FOR MANAGING STANDARDS-COMPLIANT AND NON-COMPLIANT NETWORK ELEMENTS USING STANDARD MANAGEMENT PROTOCOLS AND A S Krishnamurthy, SS Mehrla, CB O'Brien - US Patent 6,389,464, 2002 - Google Patents locations can communicate with the site server via direct dial through a public device-translation drivers and a multi-tasking Device Man- agement Operating System to allow the Alarm events, alert monitoring, remote monitoring and remote trouble-shooting are Web- enabled Other by 21 - Related articles.	
[PDF] An inexpensive and robust GPS/INS attitude system for automobiles S Alban - Proceedings of ION GPS03, Portland, OR, Institute of, 2002 - weas stanford edu Some discussion is also included regarding the hardware and software used to realize the Finally, the system performance is validated with results from static rooftop tests and from Henceforth, the attitude components determined from a single satellite are referred to as the one Cited by 8 - Related articles - View as HTMs All 2 versions	stanford.edu (POF)
Create email alert	

http://scholar.google.com/scholar?start=90&q=monitoring+hardware+components+of+a+ho... 8/5/2010

∢ Goooccoccoccoccogie »

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213141516171819 **Next**

monitoring hardware components of Search

Go to Google Home - About Google - About Google Scholar

©2010 Google